



THE STATE BAR OF CALIFORNIA

180 HOWARD STREET, SAN FRANCISCO, CA 94105-1639

COMMITTEE ON PROFESSIONAL
RESPONSIBILITY AND CONDUCT

TELEPHONE: (415) 538-2107

January 17, 2014

SAVE THE DATE!

April 12, 2014 – Eighteenth Annual Statewide Ethics Symposium
Golden Gate University School of Law

Dear Legal Ethics Aficionados, Mavens, and Enthusiasts:

Mark your calendars for Saturday, April 12, 2014 and plan to attend the 18th Annual Statewide Ethics Symposium at Golden Gate University in San Francisco. Golden Gate University is conveniently located at 536 Mission Street in San Francisco, 1.5 blocks from the Montgomery BART station and about 30 minutes from the San Francisco and Oakland International airports by taxi.

This is an engaging opportunity to obtain 6 hours of MCLE credit in legal ethics offered by the State Bar Standing Committee on Professional Responsibility and Conduct (COPRAC). The Symposium provides advanced programs for attorneys in all practice areas who are interested in cutting-edge legal ethics issues.

This year's theme is "Ethics 2014: Keeping Pace in a Constantly Changing Legal Environment." Lively panel presentations on the following topics are planned: ethical issues arising during trial; complex conflicts of interest; innovative models of providing legal services; and ethical issues when representing bad actors.

We will send registration information out in March. In the meantime, mark your calendars now and plan to join us on April 12th! Feel free to call Lauren McCurdy at (415) 538-2107 with any questions you might have. We look forward to seeing you in San Francisco this coming April!

If you know of a colleague who might be interested in attending the Symposium, please pass the word or share a copy of this letter with them.

Much appreciation is extended to Golden Gate University School of Law, its staff and Dean Rachel Van Cleave for their contributions to the 2014 Symposium.

Sincerely,

Wendy Wen Yun Chang, Chair
State Bar Standing Committee on
Professional Responsibility and Conduct